

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Mark D. Markel

Art Unit

: Unknown

Serial No.: 09/996,978

Examiner: Unknown

Filed

: October 31, 2001

Title

: METHOD FOR TREATING TISSUE IN ARTHROSCOPIC ENVIRONMENT

Commissioner for Patents Washington, D.C. 20231

### RE-SUBMISSION OF REVOCATION AND NEW POWER OF ATTORNEY

On October 18, 2002, applicants submitted the enclosed Revocation and New Power of Attorney referencing the above-identified application.

Although the undersigned has learned by telephone that the power of attorney may have been processed, no written confirmation has yet been received of our appointment. Accordingly, for the convenience of the U.S. Patent and Trademark Office, applicants are re-submitting the Revocation and New Power of Attorney and respectfully request written acknowledgement of the change in power of attorney for this application.

Form PTO/SB/122 changing the correspondence address for this case is being filed concurrently.

Please also return a date-stamped copy of the enclosed postcard and apply any charges or credits to Deposit Account No. 06-1050.

Respectfully submitted,

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Brian J. Dorini Reg. No. 43,594

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### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents Washington, D.C. 20231

### **REVOCATION AND NEW POWER OF ATTORNEY**

Under 37 CFR §3.73(b) ORATEC INTERVENTIONS, INC., a Delaware corporation, certifies that it is the assignee of 100% of the right, title and interest in the sixty-two (62) patents and patent applications listed on the attached Appendix (Table) by virtue of assignments from the inventors of the patents and patent applications. The assignments for all but one of the sixty-two (62) patents and patent applications were recorded in the Patent and Trademark Office at Reel and Frame numbers provided in the Appendix (Table). The executed assignment for patent application serial number 09/286,271 was not recorded and is, therefore, included with this submission.

The undersigned, whose title is supplied below, is empowered to act on behalf of the assignee.

The undersigned, acting on behalf of the assignee, hereby revokes all powers of attorney previously granted in the applications and appoints:

Peter J. Devlin, Reg. No. 31,753; John F. Hayden, Reg. No. 37,640; Scott R. Boalick, Reg. No. 42,337; Andrew F. Bodendorf, Reg. No. 39,537; Diana DiBerardino, Reg. No. 45,653; Brian J. Dorini, Reg. No. 43,594; Harold H. Fox, Reg. No. 41,498; William D. Hare, Reg. No. 44,739; Joseph F. Key, Reg. No. 44,827; Phyllis K. Kristal, Reg. No. 38,524; Heather Morin, Reg. No. 37,336; W. Karl Renner, Reg. No. 41,265; Shailaja M. Shirodkar, Reg. No. 50,171; Gregory A. Walters, Reg. No. 41,366; R. Whitney Winston, Reg. No. 44,432; Joel R. Petrow, Reg. No. 30,866; Earl Douglas, Reg. No. 31,723; George K. Stacey, Reg. No. 35,688; and Bill Clemmons, Reg. No. 32,558.

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with full power of substitution and revocation, to prosecute the patent applications and to transact all business in the United States Patent and Trademark Office connected with the patents and patent applications.

Per 37 C.F.R. § 10.18(b), the undersigned has reviewed all the documents in the chain of title of the patents and patent applications listed on the attached Appendix (Table), or made an inquiry reasonable under the circumstances, and, to the best of undersigned's knowledge and belief, title is in the assignee identified above.

All correspondence regarding the patents and patent applications should be sent to:

Joel R. Petrow Smith & Nephew, Inc. 1450 Brooks Road Memphis, TN 38116

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the applications or any patents issued thereon.

Respectfully submitted,

Date: 0 c - 0 -

By: Joel R. Petrow

Tiple: / ASSOCIATE CENTRE COUSSEL

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No.	Reference	Serial No./Patent No.	Filing Date/Issue Date	Inventors	Title	Assignment Recordation Date	Reel/Frame
-	14170/002001	09/876,827	6/6/2001	Hugh Sharkey et	INTERVERTEBRAL DISC DEVICE EMPLOYING	10/3/2001	012241/0608
7	14170/003001	09/876,833	6/6/2001	Kevin To et al.	INTERVERTEBRAL DISC DEVICE EMPLOYING	10/3/2001	012241/0223
3	14170/004001	09/876,832	6/6/2001	Hugh Sharkey et	INTERVERTEBRAL DISC DEVICE EMPLOYING	10/3/2001	012235/0836
4	14170/005001	09/876,831	6/6/2001	Andy	ELECTROMAGNETIC	10/3/2001	012292/0351
ι'n,				Uchida et al.	ENERGY DELIVERY INTERVERTEBRAL DISC TREATMENT DEVICES		
v.	14170/006001	10/071,470	2/8/2002	Hugh R. Sharkey et al.	ELECTROSURGICAL INSTRUMENT HAVING A PREDETERMINED HEAT PROFILE	4/29/2002	012866/0727
9	14170/009001	09/488,161	1/20/2000	Hugh Sharkey, et al.	METHOD AND APPARATUS FOR STIMULATING NERVE REGENERATION	5/8/2000	010775/0039
7	14170/010001	09/624,689	7/24/2000	Marc J. Philippon	METHOD AND APPARATUS FOR TREATING OSTEOCHONDRAL PATHOLOGIES	10/4/2000	011212/0365
∞ .	14170/010002	10/215,020	8/9/2002	Marc J. Philippon	METHOD AND APPARATUS FOR TREATING OSTEOCHONDRAL PATHOLOGIES	10/4/2000	011212/0365
6	14170/011001	08/637,095	4/24/1996	Ronald G. Lax et al.	METHOD AND APPARATUS FOR CONTROLLED CONTRACTION OF SOFT TISSUE	5/8/1998 6/29/1998	9171/0279 9298/0704

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10		No.	F&R Reference	Serial No./Patent	Filing Date/Issue	Inventors	Title	Assignment Recordation	Reel/Frame
10 14170/012001 08/888,359 7/3/1997 James A.  11 14170/012002 10/215,084 8/9/2002 James A.  12 14170/013001 5,458,596 10/17/1995 Ronald G.  13 14170/013002 5,569,242 10/29/1996 Ronald G.  14 14170/014001 08/714,987 9/17/1996 Hugh Sharkey et al.  15 14170/015001 5,514,130 5/7/1996 James  16 14170/015002 5,785,705 7/28/1998 James  17 14170/016001 08/390,873 2/17/1995 James  18 14170-017001 5,823,904 10/20/1998 Hugh  19 14170-017001 5,823,904 10/20/1998 Hugh  10 14170-017001 5,823,904 10/20/1998 Hugh  11 14170-017001 5,823,904 10/20/1908 Hugh  12 14170-017001 5,823,904 10/20/1908 Hugh  13 14170-017001 5,823,904 10/20/1908 Hugh  14 14170-017001 5,823,904 10/20/1908 Hugh  15 14170-017001 5,823,904 10/20/1908 Hugh  16 14170-017001 5,823,904 10/20/1908 Hugh  17 14170-017001 5,823,904 10/20/1908 Hugh  18 14170-017001 5,823,904 10/20/1908 Hugh  19 14170-017001 5,823,904 10/20/1908 Hugh  10 14170-017001 5,823,904 10/20/1908 Hugh  11 14170-017001 5,823,904 10/20/1908 Hugh  11 14170-017001 5,823,904 10/20/1908 Hugh				V	Date			Date	
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11 14170/012002 10/215,084 8/9/2002 James A.  12 14170/013001 5,458,596 10/17/1995 Ronald G.  13 14170/013002 5,569,242 10/29/1996 Ronald G.  14 14170/014001 08/714,987 9/17/1996 Hugh  15 14170/015001 5,514,130 5/7/1996 James  16 14170/015002 5,785,705 7/28/1998 James  17 14170/016001 08/390,873 2/17/1995 James  18 14170-017001 5,823,994 10/20/1908 Hugh  19 14170-017001 5,823,994 10/20/1908 Hugh  10 14170-017001 5,823,994 10/20/1908 Hugh  11 14170-017001 5,823,994 10/20/1908 Hugh  12 14170-017001 5,823,994 10/20/1908 Hugh  13 14170-017001 5,823,994 10/20/1908 Hugh  14 14170-017001 5,823,994 10/20/1908 Hugh  15 14170-017001 5,823,994 10/20/1908 Hugh  16 14170-017001 5,823,994 10/20/1908 Hugh  17 14170-017001 5,823,994 10/20/1908 Hugh  18 14170-017001 5,823,994 10/20/1908 Hugh						al.	CONTRACTION OF COLLAGEN TISSUE		
12 14170/013001 5,458,596 10/17/1995 Ronald G. 13 14170/013002 5,569,242 10/29/1996 Ronald G. 14 14170/014001 08/714,987 9/17/1996 Hugh 15 14170/015001 5,514,130 5/7/1996 James 16 14170/015002 5,785,705 7/28/1998 James 17 14170/016001 08/390,873 2/17/1995 James 18 14170/016001 5,823,994 10/70/1908 Hugh Baker et al.		=	14170/012002	10/215,084	8/9/2002	James A. Baker Jr. et	ORTHOPEDIC APPARATUS FOR CONTROLLED	8/22/1997	8664/0222
12 14170/013001 5,458,596 10/17/1995 Ronald G. 13 14170/013002 5,569,242 10/29/1996 Ronald G. 14 14170/014001 08/714,987 9/17/1996 Hugh 15 14170/015001 5,514,130 5/7/1996 James 16 14170/015002 5,785,705 7/28/1998 James 17 14170/016001 08/390,873 2/17/1995 James 18 14170/017001 5,823,994 10/20/1998 Hugh R						al.	CONTRACTION OF COLLAGEN TISSUE		
13 14170/013002 5,569,242 10/29/1996 Ronald G. Lax, et al. 14 14170/014001 08/714,987 9/17/1996 Hugh Sharkey et al. 15 14170/015001 5,514,130 5/7/1996 James 16 14170/015002 5,785,705 7/28/1998 James 17 14170/016001 08/390,873 2/17/1995 James 18 14170-017001 5,823,904 10/20/1998 Hugh R		12	14170/013001	5,458,596	10/17/1995	Ronald G.	METHOD AND APPARATUS	2/17/1998	008975/0295
13 14170/013002 5,569,242 10/29/1996 Ronald G. Lax, et al. 14 14170/014001 08/714,987 9/17/1996 Hugh al. 15 14170/015001 5,514,130 5/7/1996 James 16 14170/015002 5,785,705 7/28/1998 James 17 14170/016001 08/390,873 2/17/1995 James 18 14170-017001 5,823,904 10/20/1998 Hugh Baker et al.							CONTRACTION OF SOFT		
14 14170/014001 08/714,987 9/17/1996 Hugh 15 14170/015001 5,514,130 5/7/1996 James 16 14170/015002 5,785,705 7/28/1998 James 17 14170/016001 08/390,873 2/17/1995 James 18 14170-017001 5,823,904 10/20/1998 Hugh R	Щ_	13	14170/013002	5,569,242	10/29/1996	Ronald G.	METHOD AND APPARATUS	4/10/1998	009103/0730
14       14170/014001       08/714,987       9/17/1996       Hugh         15       14170/015001       5,514,130       5/7/1996       James         16       14170/015002       5,785,705       7/28/1998       James         17       14170/016001       08/390,873       2/17/1995       James         18       14170-017001       5,823.904       10/20/1998       Hugh						Lax, et al.	FOR CONTROLLED CONTRACTION OF SOFT	4/10/1998	009103/0753
14       14170/014001       08/714,987       9/17/1996       Hugh         15       14170/015001       5,514,130       5/7/1996       James         16       14170/015002       5,785,705       7/28/1998       James         17       14170/016001       08/390,873       2/17/1995       James         18       14170-017001       5,823,904       10/20/1998       Hugh	<del>_</del> _						TISSUE		007011/7/00
15 14170/015001 5,514,130 5/7/1996 James 16 14170/015002 5,785,705 7/28/1998 James 17 14170/016001 08/390,873 2/17/1995 James 18 14170-017001 5,823,904 10/20/1998 Hugh R		14	14170/014001	08/714,987	9/17/1996	Hugh	METHOD AND APPARATUS	11/13/1996	8289/0040
15 14170/015001 5,514,130 5/7/1996 James 16 14170/015002 5,785,705 7/28/1998 James 17 14170/016001 08/390,873 2/17/1995 James 18 14170-017001 5,823,904 10/20/1998 Hugh R						Sharkey et	FOR CONTROLLED		
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16 14170/015002 5,785,705 7/28/1998 James 17 14170/016001 08/390,873 2/17/1995 James 18 14170-017001 5,823,904 10/20/1998 Hugh R	l	15	14170/015001	5,514,130	2/1/1996	James	RF APPARATUS FOR	2/17/1998	8975/0281
16 14170/015002 5,785,705 7/28/1998 James 17 14170/016001 08/390,873 2/17/1995 James 18 14170-017001 5,823,904 10/20/1998 Hugh R						Baker	CONTROLLED		
16       14170/015002       5,785,705       7/28/1998       James         17       14170/016001       08/390,873       2/17/1995       James         18       14170-017001       5,823,994       10/20/1998       Huch R	~ĭ						CONTRACTION OF SOFT TISSUE		
17 14170/016001 08/390,873 2/17/1995 James Baker et al. 18 14170-017001 5 823 994 10/20/1998 Hugh R	L	16	14170/015002	5,785,705	7/28/1998	James	RF APPARATUS FOR	02/17/1998	8975/0281
17 14170/016001 08/390,873 2/17/1995 James Baker et al. 18 14170-017001 5.823.994 10/20/1998 Hugh R						Danci	ABLATION OF SOFT TISSUE		
Baker et al. 18 14170-017001 5 823 994 10/20/1998 Hugh R		17	14170/016001	08/390,873	2/17/1995	James	ORTHOPEDIC APPARATUS	8/22/1997	8664/0222
18 14170-017001 5 823 994 10/20/1998 Hugh R						Baker et al.	FOR CONTROLLED		
18 14170-017001 5 823 094 10/20/1008 Hiigh R	_						COLLAGEN TISSUE		
Charles Control of the Control of th	Ü	18	14170-017001	5,823,994	10/20/1998	Hugh R.	METHOD AND APPARATUS	5/24/1996	007993/0234

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No.	F&R Reference	Serial No./Patent	Filing Date/Issue	Inventors	Title	Assignment Recordation	Reel/Frame
				·			
19	14170/018001	6,122,549	9/19/2000	Hugh R. Sharkey et al.	APPARATUS FOR TREATING INTERVERTEBRAL DISCS WITH RESISTIVE ENERGY	4/20/1998	009158/0440
20 R	14170/018002	6,283,960	9/4/2001	John Ashley	APPARATUS FOR DELIVERY OF ENERGY TO A SURGICAL SITE	11/6/1998	009579/0127
Z. 21	14170/019001	6,004,320	12/21/1999	Christopher D. Casscells et al.	CLIP ON ELECTROCAUTERIZING SHEATH FOR ORTHOPEDIC SHAVE DEVICES	5/4/1998	009148/0830
22 12,	14170/019002	6,214,001	4/10/2001	Christopher D. Casscells et al.	ELECTROCAUTERIZING TOOL FOR ORTHOPEDIC SHAVE DEVICES	4/24/1998	009151/0644
23	14170/019003	6,007,533	12/28/1999	Christopher D. Casscells et al.	ELECTROCAUTERIZING TIP FOR ORTHOPEDIC SHAVE DEVICES	8/3/1998	009365/0232
24	14170/019004	09/731,686	12/5/2000	Christopher D. Casscells et al.	ELECTROCAUTERIZING TOOL FOR ORTHOPEDIC SHAVE DEVICES	12/5/2000	01140/0935
25	14170/020001	6,176,857	1/23/2001	John E. Ashley	METHOD AND APPARATUS FOR APPLYING THERMAL ENERGY TO TISSUE ASYMMETRICALLY	3/1/1999	009789/0623
<i>Š</i> 26	14170/020002	6,350,262	2/26/2002	John E. Ashley	METHOD AND APPARATUS FOR APPLYING THERMAL ENERGY TO TISSUE ASYMMETRICALLY	4/12/2000	010751/0004
27	14170/021001	6,073,051	0/6/2000	Hugh J. Sharkey et al.	APPARATUS FOR TREATING INTERVERTEBAL DISCS WITH ELECTROMAGNETIC ENERGY	3/30/1998	9070/0619

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	No.	F&R Reference	Serial No./Patent	Filing Date/Issue	Inventors	Title	Assignment Recordation	Reel/Frame
			No.	Date			Date	
ľ								
	28	14170/022002	6,099,514	8/8/2000	Hugh R. Sharkey et	METHOD AND APPARATUS	8/56/1698	000503/0005
~					al	REMOVING MATERIAL		
						FROM THE INTERIOR OF AN		
	:					INTERVERTEBRAL DISC		
	53	14170/023001	6,007,570	12/28/1999	Hugh J. Sharkev et	APPARATUS WITH FUNCTIONAL BLEMENT FOR	3/23/1998	9059/0526
2					al.	PERFORMING FUNCTION		
 ئ						UPON INTERVERTEBRAL DISCS		
	30	14170/023002	6,261,311	7/17/2001	Hugh R.	METHOD AND APPARATUS	7/30/1999	010140/0995
P					Sharkey et	FOR TREATING		
ヹ					ai.	INTERVERTEBRAL DISCS		
	31	14170/023003	09/706,244	11/3/2000	Hugh J.	METHOD AND APPARATUS	11/3/2000	011408/0370
0					Sharkey et	FOR		
					al.	TREATINGINTERVERTEBRAL		
						DISCS		
9	32	14170/024001	5,954,716	9/21/1999	Hugh R.	METHOD FOR MODIFYING	7/27/1998	009356/0947
ار الرابع					Sharkey et	THE LENGTH OF A	2/17/2000	010600/0120
					al.	LIGAMENT		
	33	14170/026US1	6,246,913	6/12/2001	Hugh R.	METHOD AND APPARATUS	4/12/1999	009907/0822
M.R.					Sharkey	FOR THE TREATMENT OF STRABISMUS		
	34	14170/028001	6,095,149	8/1/2000	Hugh R.	METHOD FOR TREATING	4/20/1998	009158/0440
0					Sharkey et	INTERVERTEBRAL DISC		
بخ					al.	DEGENERATION		
	35	14170/035001	6,126,682	10/3/2000	Hugh R.	METHOD FOR TREATING	9/15/1998	009467/0253
5					Sharkey et	ANNULAR FISSURES IN		
ビシ					al.	INTERVERTEBRAL DISCS		
(	36	14170/036001	6,258,086	7/10/2001	John E.	CATHETER FOR DELIVERY	6/25/1999	010058/0947
ダダ					Ashley et al.	OF ENERGY TO A SURGICAL		
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No.	F&R Reference	Serial No./Patent No.	Filing Date/Issue Date	Inventors	Title	Assignment Recordation Date	Reel/Frame
(1) 37	14170/036002	09/776,231	2/1/2001	John E. Ashley et al.	CATHETER FOR DELIVERY OF ENERGY TO A SURGICAL SITE	5/24/2001	011850/0006
بخ 88	14170/036003		2/1/2001	John E. Ashley et al.	CATHETER FOR DELIVERY OF ENERGY TO A SURGICAL SITE	5/24/2001	011849/0973
39 U.R.	14170/037001	09/792,628	2/22/2001	Hugh R. Sharkey et al.	APPARATUS AND METHOD FOR ACCESSING AND PERFORMING A FUNCTION WITHIN AN INTERVERTEBRAL DISC	7/25/2001	01202/0349
40	14170/037002	09/884,859	6/18/2001	Hugh R. Sharkey et al.	APPARATUS AND METHOD FOR ACCESSING AND PERFORMING A FUNCTION WITHIN AN INTERVERTEBRAL DISC	10/2/2001	012235/0838
41	14170/038001	6,290,715	9/18/2001	Hugh R. Sharkey et al.	METHOD AND APPARATUS FOR DELIVERING ENERGY ADJACENT TO THE INNER WALL OF AN INVERTEBRAL DISC	3/6/2000	010662/0207
42	14170/038002	09/707,627	11/6/2000	Hugh R. Sharkey et al.	METHOD FOR TREATING INTERVERTEBRAL DISCS	11/6/2000	011283/0892
. 43	14170/039001	09/578,988	5/25/2000	Dongchul D. Hyun	INFUSION DISPENSER WITH ADJUSTABLE FLOW RATE REGULATOR	12/7/2001	012348/0843
<u>K</u>	14170/042001	RE35,187	3/26/1996	Norman Gortz	FLUID DISPENSING APPARATUS WITH PRESTRESSED BLADDER	12/20/2001	012383/0276
d.R. 45	14170/044001	09/753,786	1/2/2001	Hugh R. Sharkey et al.	SURGICAL INSTRUMENT WITH OFF-AXIS ELECTRODE	5/25/2001	011854/0145

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Reel/Frame

Assignment Recordation Date

Title

Inventors

Filing Date/Issue Date

Serial No./Patent No.

F&R Reference

No.

4	46 14170/045001	6,162,217	12/19/2000	Donald P.	METHOD AND APPARATUS	9/13/1999	010248/0385
2				Kannenberg et al.	FOR CONTROLLING A TEMPERATURE-		
	╁	00/170	10,11,000		CONTROLLED PROBE		
	4/ 141/0/042002	09//38,944	12/14/2000	Donald P.	METHOD AND APPARATUS	9/13/1999	010248/0385
(D)				Kannenberg et al.	FOR CONTROLLING A TEMPERATURE-		
	_				CONTROLLED PROBE		
	48   14170/048001	6,168,593	1/2/2001	Hugh R.	ELECTRODE FOR	4/20/1998	009122/0747
₩,				Sharkey et al.	ELECTROSURGICAL COAGULATION OF TISSUE		009140/0149
40/	49 14170/049001	08/978,884	11/26/1997	Gary S.	SURGICAL INSTRUMENT	9/17/1998	009475/0261
				Fanton et al.	WITH SHAPEABLE SHAFT		
~~~	50   14170/050001	6,358,273	3/19/2002	Bruno Strul	SOFT TISSUE HEATING	4/10/2000	010730/0193
				et al.	APPARATUS WITH		
H ://					INDEPENDENT		
					COOPERATIVE HEATING		
	+				SOURCES		
	51   14170/051001	6,379,350	4/30/2002	Hugh R.	SURGICAL INSTRUMENT	2/17/2000	010684/0825
7				Sharkey et	FOR ABLATION AND		
	+			al.	ASPIKATION		
<u>~</u>	52   14170/051002	09/862,609	6/29/2001	Hugh R.	SURGICAL INSTRUMENT	2/17/2000	010684/0825
				Sharkey et	HAVING DISTAL FACE WITH	-	
ź.			_	al.	FIRST AND SECOND ELECTRODES		
12	53 14170/053001	09/286,271	4/5/1999	Donald P.	METHOD AND APPARATUS	Copy of	
_				Kannenberg	FOR CONTROLLING A	assignment	
<u> </u>				et al.	TEMPERATURE.	included	
	$\dashv$				CONTROLLED PROBE		
5	54   14170/056001	5,277,696	1/11/1994	Alfred	MEDICAL HIGH FREQUENCY COAGULATION INST.	9/5/2000	011072/0622
12	55 14170/057001	6,135,999	10/24/2000	Gary S.	CONCAVE PROBE FOR	11/3/1998	009567/0071
<i>-</i>				Fanton et al.	ARTHROSCOPIC SURGERY	11/10/1998	009584/0711
 ز						11/10/1998	009584/0716

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No.	F&R	Serial	Filing	Inventors	Title	Assignment	Reel/Frame
	Reference	No./Patent	Date/Issue			Recordation	
		No.	Date			Date	

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